



# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

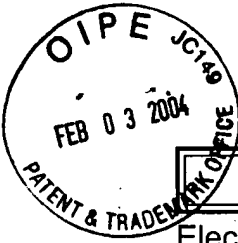
EFS ID: 54725  
Application ID: 10613796  
Title of Invention: Steerable and Shapable Catheter  
Employing Fluid Force  
First Named Inventor: Guy Vanney  
Domestic/Foreign Application: Domestic Application  
Filing Date: 2003-07-02  
Effective Receipt Date: 2004-02-03  
Submission Type: Information Disclosure  
Statement  
Filing Type:  
Confirmation number: 7358  
Attorney Docket Number: 001-042100US



Total Fees Authorized:

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## TRANSMITTAL

Electronic Version v1.1  
Stylesheet Version v1.1.0

Title of Invention	Steerable and Shapable Catheter Employing Fluid Force	
Application Number:	10/613796	
Date:	2003-07-02	
First Named Applicant:	Guy Vanney	
Confirmation Number:	7358	
Attorney Docket Number:	001-042100US	
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Submitted by:	Elec. Sign.	Sign. Capacity
Brad J. Hattenbach Registered Number: 42642	/Brad J. Hattenbach/	Attorney
Documents being submitted us-ids	Files 2-usidst.xml us-ids.dtd us-ids.xsl	
Comments		

O I P E  
FEB 03 2004

## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18  
stylesheet Version v18.0

Title of Invention	Steerable and Shapable Catheter Employing Fluid Force						
Application Number:	10/613796 						
Confirmation Number:	7358						
First Named Applicant:	Guy Vanney						
Attorney Docket Number:	001-042100US						
Art Unit:	3763						
Search string:	( 6308091 or 6314962 or 6314963 or 6325797 or 6330473 or 6371955 or 6375654 or 6383151 or 6402746 or 6409722 or 6416511 or 6454758 or 6454766 or 5395328 or 5423772 or 5549581 or 5643231 or 5676662 or 5722963 or 5785706 or 5814029 or 5868733 or 5879296 or 5938660 or 6001085 or 6080151 or 6120500 or 6132426 ).pn.						
<b>US Patent Documents</b>							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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	2	6314962	2001-11-13	Vaska et al.		128	898
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Signature

Examiner Name	Date